

Electronic Acknowledgement Receipt

EFS ID:	10910688
Application Number:	10087449
International Application Number:	
Confirmation Number:	9068
Title of Invention:	Programmable medical infusion pump
First Named Inventor/Applicant Name:	Michael L. Blomquist
Customer Number:	24113
Filer:	James H. Patterson
Filer Authorized By:	
Attorney Docket Number:	4176.25US01
Receipt Date:	09-SEP-2011
Filing Date:	28-FEB-2002
Time Stamp:	11:13:48
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	NPL_S2.pdf	2922421 <small>f13638f0d63ed8a66f8f838121246c04a7025c08</small>	no	89

Warnings:

Information:

2	Non Patent Literature	npl_47.pdf	8113105 55d1fa20191a2a6fc7cd026c47e3dd493a3800	no	223
Warnings:					
Information:					
3	Non Patent Literature	NPL40.pdf	18268044 52dd88f48753846e6c08a18fcd021db7b601	no	450
Warnings:					
Information:					
4	Non Patent Literature	4176_APPIFW11981229.pdf	8848974 644e41f81c39fa3a5b118c934a6a16c12c204c	no	223
Warnings:					
Information:					
5	Non Patent Literature	NPL_V.pdf	2740226 b2135fbc1ec19c567d2db463569d0b616d4f7b	no	25
Warnings:					
Information:					
6	Non Patent Literature	NPL_Y.pdf	576542 b9079a08a4006a66007b708fcd021777b605c	no	5
Warnings:					
Information:					
7	Non Patent Literature	NPL_S.pdf	31998 6118c9c10b04b2b5b665707b7b5cc2209452256a	no	1
Warnings:					
Information:					
8	Non Patent Literature	NPL_T.pdf	41872 c8bf98a0c1d11bb6fcd6d4285c96d2594852b	no	1
Warnings:					
Information:					
9	Non Patent Literature	NPL_Z.pdf	27271 234a1218f961f59412a0895406d96453c5603	no	1
Warnings:					
Information:					
10	Non Patent Literature	NPL_W.pdf	50198 e39d2118c3c116a28c8dbcc36384f5c2642631	no	1
Warnings:					
Information:					

11	Non Patent Literature	NPL_X.pdf	17616	no	1
			1f22ef662026a37d893a42d9e4d473c19c77d8		
Warnings:					
Information:					
12	Non Patent Literature	NPL_Q.pdf	36355	no	1
			8b34c3dc126670b2b26e76cc88b4c548bdc54c1c		
Warnings:					
Information:					
13	Non Patent Literature	NPL_R.pdf	33730	no	1
			556c0b4086abd4b409130ef0174de070210cc8b		
Warnings:					
Information:					
14	Non Patent Literature	NPL_U.pdf	445688	no	6
			6db99c2051ea2d3dc3111641209e1070a09d7		
Warnings:					
Information:					
15	Non Patent Literature	NPL_TTT.PDF	277453	no	3
			6d7f6ea55def119565d6738493c14e1520781cf		
Warnings:					
Information:					
16	Non Patent Literature	npl_zz.PDF	1150123	no	37
			61829baa14e094db3b3d6a55b0eecc2f064d5		
Warnings:					
Information:					
17	Non Patent Literature	NPL_A1.PDF	68628	no	2
			9cc28063c461f03aa11de35a584e1dbab537e021		
Warnings:					
Information:					
18	Non Patent Literature	NPL_B1_FLO.PDF	72331	no	2
			fa089c18c59d8fbcca49f28677144470ef3d36c1		
Warnings:					
Information:					
19	Non Patent Literature	NPL_WW.PDF	250679	no	4
			8ac2c0e6e2d6723c2a4f16f895338d8ab3b9317		
Warnings:					
Information:					

20	Non Patent Literature	NPL_XX.PDF	92167 d517810408c30c88102c6bd011a18f5ab16c74	no	2
Warnings:					
Information:					
21	Non Patent Literature	NPL_YY.PDF	140621 a96c99a27ac6bacc64f7a112de9eb600ac080	no	4
Warnings:					
Information:					
22	Non Patent Literature	NPL_HHH.PDF	273773 56c2bc548a42990166b6b4695991c433f1c080a	no	6
Warnings:					
Information:					
23	Non Patent Literature	NPL_GGG.PDF	730124 254571e11129eac0b3469010c65da16a25f6a0a	no	8
Warnings:					
Information:					
24	Non Patent Literature	NPL_FFF.PDF	466128 61c26c9d987179c3d2c2735e01f6d36a20327aa	no	6
Warnings:					
Information:					
25	Non Patent Literature	NPL_EEE.PDF	117475 b5aeca6ade078b3d2c71190b7a2575052a326c1	no	3
Warnings:					
Information:					
26	Non Patent Literature	NPL_DDD.PDF	505634 164770c911f009c6d759e0b0f9613f9c6c194a	no	11
Warnings:					
Information:					
27	Non Patent Literature	NPL_CCC.PDF	240500 d2c6f46ecd89a32784c53918falled04c0ba5a	no	6
Warnings:					
Information:					
28	Non Patent Literature	NPL_BBB.PDF	1035584 88938c171ac2994dcf231748d9e0c5a5764b0e	no	15
Warnings:					
Information:					

29	Non Patent Literature	NPL_AAA.PDF	138311 a91f8a6e303a141394dd70c70c1bf0c51d73	no	2
Warnings:					
Information:					
30	Non Patent Literature	NPL_UUU.PDF	668593 044c6a9820e9ba253a6c19c8bc9c41393ba99f	no	16
Warnings:					
Information:					
31	Non Patent Literature	NPL_SSS.PDF	1083581 f13b700048f68f724066254cc910223b40257ced	no	20
Warnings:					
Information:					
32	Non Patent Literature	NPL_RRR.PDF	1046196 4b3cd639225ab3a8988e5d1aeb0bc3b79e886d1	no	20
Warnings:					
Information:					
33	Non Patent Literature	NPL_qqq.PDF	1132048 6b275b040ee73a30bc2f0f6aaf16fec229c1bdc	no	18
Warnings:					
Information:					
34	Non Patent Literature	NPL_PPP.PDF	1061607 91e9cfe82378d716aac03e9d76e17a6c83718	no	16
Warnings:					
Information:					
35	Non Patent Literature	NPL_ooo.PDF	299213 33cd97559c775992680a0c58a9a9c68c2b4d4	no	6
Warnings:					
Information:					
36	Non Patent Literature	NPL_NNN.PDF	222496 e395eb88f7ab094e54ec578c14c3a4552c1111	no	5
Warnings:					
Information:					
37	Non Patent Literature	NPL MMM.PDF	294541 78813d3ca807c8681723d1d6e6c5c19c7b2f	no	6
Warnings:					
Information:					

38	Non Patent Literature	NPL_TT.PDF	865834 b15002c512a15d0f10dc0101c0813c50470179	no	17
Warnings:					
Information:					
39	Non Patent Literature	NPL_UU.PDF	134990 105e9cc040206d51e073ccc1492901210c0a00	no	2
Warnings:					
Information:					
40	Non Patent Literature	NPL_RR.PDF	243346 04b00125f015e6dc9fa0112c52084cfa7923ea	no	3
Warnings:					
Information:					
41	Non Patent Literature	NPL_JJJ.PDF	59883 e70c77e5a1549d0097a0140504b13d18bd146719	no	1
Warnings:					
Information:					
42	Non Patent Literature	KKK.PDF	475827 c0b94f3258227a10cc0ff4c2505e35418cc02003	no	6
Warnings:					
Information:					
43	Non Patent Literature	NPL_III.PDF	1825619 2d83ccf7e19acc61907150f9023acc0a1754c20d	no	37
Warnings:					
Information:					
44	Non Patent Literature	NPL_VVV.PDF	1165181 f129b6dd38c26a1c6c6dd0083613b266144028c809	no	17
Warnings:					
Information:					
45	Non Patent Literature	NPL_WWW.PDF	1604564 599c5a20717ba0b50104720b080000c009f08cc5	no	16
Warnings:					
Information:					
46	Non Patent Literature	NPL_YYY.PDF	2498809 b623f32213024ac6b3a70f0f080fc3797431c58f	no	71
Warnings:					
Information:					

47	Non Patent Literature	NPL_SS.PDF	601364 5d607ee764246fb5eed4e93b238b9753a8f47938	no	8
Warnings:					
Information:					
48	Non Patent Literature	npl_xxx.PDF	2198026 c0b3e1dd6c25d4179bd41f13b995ee0b17a34b7	no	46
Warnings:					
Information:					
49	Non Patent Literature	NPL_LLL.PDF	174226 c1d297d6ed68b6-bc78f407597151053dc3a0	no	3
Warnings:					
Information:					
50	Non Patent Literature	NPL_K.pdf	278002 97b499c0b0dc12f86d4d5c1116f8e190ca0da13	no	6
Warnings:					
Information:					
51	Non Patent Literature	NPL_J.pdf	2397432 76d22b4b226a2641c53b6693b7e3d74558c3384	no	36
Warnings:					
Information:					
52	Non Patent Literature	NPL_I.pdf	4184431 295f86558183c38c14db0025a078ce544cc021	no	52
Warnings:					
Information:					
53	Non Patent Literature	NPL_H.pdf	1231367 c4d80c4b7c46200d6dc0f1d9f15d500c9807805	no	39
Warnings:					
Information:					
54	Non Patent Literature	NPL_G.pdf	837038 1fb1629377bdc482da02725d5a2144ac73244b4	no	21
Warnings:					
Information:					
55	Non Patent Literature	NPL_P.pdf	192331 9d6ac56454f63aeb35cbb48f833edf98c2da27971	no	4
Warnings:					
Information:					

56	Non Patent Literature	NPL_O.pdf	185905 59/d81deba126e08ba5c74bca956a3a56b	no	3
Warnings:					
Information:					
57	Non Patent Literature	NPL_N.pdf	441356 659dbd27ba6e01366da9f81dc5537201a966	no	9
Warnings:					
Information:					
58	Non Patent Literature	NPL_M.pdf	486609 f62c3277a99a4470141b8b3881c52c7033273f	no	11
Warnings:					
Information:					
59	Non Patent Literature	NPL_L.pdf	201385 49/01ca83c0602d66a54d22aeba3f6d3c0e66	no	4
Warnings:					
Information:					
60	Non Patent Literature	NPL_F.pdf	7927253 70f590c57221836d291f542c31b6739a9f4fc	no	44
Warnings:					
Information:					
Total Files Size (in bytes):			83732624		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.